09/938802

	L#	Hits	EAST Search Text	DBs	Time Stamp	Type
1	L1	17	5786819.URPN.	USPAT	2004/09/15 18:57	BRS
2	L2	5	("4817129" "4862390" "5220652" "5544358" "5786819").PN.	USPAT	2004/09/15 19:00	BRS
3	L3	19	5544358.URPN.	USPAT	2004/09/15 19:03	BRS
4	L4	3668	list\$3 WITH alphabet\$	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM TDB	2004/09/15	BRS
5	L5	32	(list\$3 WITH alphabet\$) SAME display\$3 WITH map\$4	USPAT; US-PGPU	2004/09/15 19: 17	BRS
6	L6	1263	(list\$3 WITH alphabet\$) SAME display\$3	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15 19:19	BRS
7	L7	721	(list\$3 WITH alphabet\$) WITH display\$3	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15 19:19	BRS
8	L8	175	((list\$3 WITH alphabet\$) WITH display\$3) SAME letter	USPAT; US-PGPL B; EPO; JPO; DERWEN T;	2004/09/15 19:19	BRS
9	L9	126	((list\$3 WITH alphabet\$) WITH display\$3) WITH letter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/15 19:21	BRS
10	L1 0	49	(((list\$3 WITH alphabet\$) WITH display\$3) SAME letter) NOT (((list\$3 WITH alphabet\$) WITH display\$3) WITH letter)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15 19:20	BRS

	_# #	Hits	Search Text	DBs	Time Stamp	Туре
11 L	_1	278	((list\$3 WITH alphabet\$) SAME display\$3) SAME letter	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15 19:55	BRS
12 L	_1 2	98	(((list\$3 WITH alphabet\$) SAME display\$3) SAME letter) NOT ((("5786819").PN.) OR 5786819.URPN. OR ((list\$3 WITH alphabet\$) SAME display\$3 WITH map\$4) OR (((list\$3 WITH alphabet\$) WITH display\$3) SAME letter))	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15	BRS
13 L	_1	162	(345/864).CCLS.	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15 20:01	IS&F
14 L	_1 4	24	touch ADJ screen WITH (tab OR alphabet) WITH display\$3	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15 20:16	BRS
15 E	L1	9	(("20030083020") or ("20020163504") or ("20020151283") or ("6184804") or ("6057788") or ("5825675") or ("5483235") or ("5432510") or ("4791408")).PN.	USPAT;	2004/09/15 20:31	IS&F
16 L	_1 3	48	5432510.URPN.	USPAT	2004/09/15 20:23	BRS
17 L	L1 7	6185	button WITH (map\$4 OR assign\$3 OR associat\$3) WITH display\$3	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15 20:40	BRS
18 L	L1 3	5	L4 SAME L17	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15 20:33	BRS
19 g	_1	186	L4 AND L17	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15 20:34	BRS

	L#	Hits	Search Text	DBs	Time Stamp	Туре
20	L2 0	72	L17 SAME (handheld OR hand ADJ held)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/09/15 20:40	BRS

	1	Document ID	Source	Issue Date	Title	Current OR	Inventor	2	3	5
1		US 6546399 B1	USPAT	20030408	Multimedia search system	707/104 .1	Reed, Michael et al.	Ø		
2		US 6535749 B1	USPAT	20030318	Mobile information terminal equipment and portable electronic apparatus	455/556 .2	lwata, Yuji et al.	⊠		
3	×	US 6295060 B1	USPAT	20010925	Method of quickly expanding large lists of compressed data	345/764	Lentz, James Lee et al.			
4	Ø	US 6262727 B1	USPAT	20010717	Method of compressing and expanding large lists of data	345/866	Lentz, James Lee et al.			
5	⊠	US 6744451 B1	USPAT	20040601	Method and apparatus for aliased item selection from a list of items	345/841	Anderson, Doug et al.			Ø
6	Ø	US 5786819 A	USPAT	19980728	One button searching of long lists	345/840	Weiser, Mark D. et al.			
7		US 5544358 A	USPAT	19960806	Interface for a computerized database having card and list views	715/523	Capps, Stephen P. et al.	Ø		
8		US 6288718 B1	USPAT	20010911	Scrolling method and apparatus for zoom display		Laursen, Andrew L. et al.	Ø		
9		US 6232970 B1	USPAT	20010515	User interface methodology supporting light data entry for microprocessor device having limited user input	345/708	Bodnar, Eric O. et al.	\boxtimes		
10		US 4862390 A	USPAT	19890829	Method and apparatus for selection of one from a plurality of entries listed on a computer display	345/822	Weiner, Jonathan A.	Ø		
11	0	US 6697483 B1	USPAT	20040224	Method and apparatus for searching a database	379/354	Saarinen, Tarvo et al.	Ø		
12	Ь	US 6628758 B1	USPAT	20030930	System for item selection in a telephony auto-attendant	379/67. 1	Fejes, Thomas	Ø		
13		US 2003000867 9 A1	US-PG PUB	20030109	Mobile information terminal equipment and portable electronic apparatus	455/556 .1	lwata, Yuji et al.	Ø		Ø
14		US 2002012400 4 A1	US-PG PUB	20020905	Multimedia search system	707/100	Reed, Michael et al.	Ø		Ø
15		US 2002009170 0 A1	US-PG PUB	20020711	Unique architecture for handheld computers	707/100	Steele, Robe rt A. et al.	Ø		Ø
16		US 2002006737 7 A1	US-PG PUB	20020606	METHOD OF INPUTTING NAME	345/816	MCGOVERN, JOHN	Ø		☒
17		US 2002006735 2 A1	US-PG PUB	20020606	Portable telephone	345/204	Takeuchi, Ryosuke	Ø		Ø
18		US 2001002021 2 A1	US-PG PUB	20010906	Method of inputting information into an electrical unit	701/200	Urban, Juergen et al.	Ø		☒
19		US 2003013780 2 A1	US-PG PUB	20030724	Handheld devices	361/680	Von Novak, William			☒
20		US 6608639 B2	USPAT	20030819	Method of inputting name	345/780	McGovern, John	Ø		
21		US 6424908 B1	USPAT	20020723	Method of inputting information into an electrical unit	701/200	Urban, Juergen et al.	Ø		
22		US 6366302 B1	USPAT	20020402	Enhanced graphic user interface for mobile radiotelephones	345/786	Crosby, Shelia Renee et al.	Ø		

•

	1	Document ID	Source	Issue Date	Title	Current OR	Inventor	2	3	5
23	11 11	US 6314086 B1	USPAT	20011106	Interactive contextual-based assistance for portable	370/241	Katz, Paul H. et al.	⊠		
24		US 6295052 B1	USPAT	20010925	Screen display key input unit	345/179	Kato, Yoshiya et al.	Ø		
25		US 2003012819 2 A1	US-PG PUB	20030710	User interface for electronic devices for controlling the displaying of long sorted	345/173	van Os, Marcel	⊠		×
26		US 2003006749 5 A1	US-PG PUB	20030410	System and method for dynamic key assignment in enhanced user interface	345/811	Pu, Kent Qing et al.			Ø
27		US 2002012219 7 A1	US-PG PUB	20020905	Method and apparatus for text input	358/1.1 1	Abir, Eli	Ø		×
28		US 2002010970 9 A1	US-PG PUB	20020815	Rapid retrieval user interface designed around small displays and few buttons for searching long	345/705	Sagar, Richard Bryan	Ø		×
29		US 6692170 B2	USPAT	20040217	Method and apparatus for text input	400/472	Abir, Eli	Ø		
30	\boxtimes	US 2004017440 0 A1	US-PG PUB	20040909	Keypad-driven graphical user interface for an electronic device	345/864	Herigstad, Dale A. et al.			×
31	×	US 6731316 B2	USPAT	20040504	Graphical layout and keypad response to visually depict and implement device functionality for interactivity with a	345/864	Herigstad, Dale A. et al.			
32		US 2004010901 3 A1	US-PG PUB	20040610	User interface	345/702	Goertz, Magnus	×		×
33		US 6757001 B2	USPAT	20040629	Method of using physical buttons in association with a display to access and execute functions available through associated hardware and software	345/840	Allport, David E.	×		
34		US 5432510 A	USPAT	19950711	Ambidextrous single hand chordic data management device	341/20	Matthews, Walter S.	×		
35		US 6789967 B1	USPAT	20040914	Distal chording keyboard	400/489	Forester, George			ı 🗵
36		US 6671170 B2	USPAT	20031230	nand neid computer	361/680	Webb, William et al.	١⊠		I 🗵
37		US 6542091 B1	USPAT	20030401	Method for encoding key assignments for a data input device	341/22	Rasanen, Wayne Allen	Ø		
38		US 6008799 A	USPAT	19991228	Method and system for entering data using an improved on-screen keyboard	345/173	Van Kleeck, Michael	×		
39		US 2003008094 7 A1	US-PG PUB	20030501	Personal digital assistant command bar	345/173	Genest, Leonard J. et al.	×		Ι区
40		US 2002016350 4 A1	US-PG PUB	20021107	Hand-held device that supports fast text typing	345/169	Pallakoff, Matthew G.	×] 🗵
41	×	US 6741235 B1	USPAT	20040525	Rapid entry of data and information on a reduced size input area	345/173	Goren, Michael		ے اُل	ם נ